-5/·	- 🖫	
\	C.	

L Number	Hits	Search Text	DB	Time stamp
1	1	("5198346").PN.	USPAT	2004/07/22 09:06
2	389	((zinc adj finger) same (heterologous or chimer\$8 or fusion or fused or hybrid))	USPAT; US-PGPUB;	2004/07/22 10:05
		same (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor)	DERWENT	
3	883	((zinc adj finger) same (heterologous or	USPAT;	2004/07/22 10:15
-		chimer\$8 or fusion or fused or hybrid))	US-PGPUB;	
		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor)	DERWENT	2004/07/22 10.00
4	494	<pre>(((zinc adj finger) same (heterologous or chimer\$8 or fusion or fused or hybrid))</pre>	USPAT; US-PGPUB;	2004/07/22 10:06
		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor))	DERWENT	
		not (((zinc adj finger) same (heterologous		
		or chimer\$8 or fusion or fused or hybrid))		
		same (regulatory or activation or		
_	2401	repression or activator or repressor))	HCDAM.	2004/07/22 10:14
5	3401	((zinc adj finger) and (heterologous or chimer\$8 or fusion or fused or hybrid))	USPAT; US-PGPUB;	2004/07/22 10:14
		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor)	DERWENT	
6	2518	(((zinc adj finger) and (heterologous or	USPAT;	2004/07/22 10:14
		chimer\$8 or fusion or fused or hybrid))	US-PGPUB;	
		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor)) not (((zinc adj finger) same (heterologous	DERWENT	
		or chimer\$8 or fusion or fused or hybrid))		
		and (regulatory or activation or		
-		repression or activator or repressor))		
7	2405	((((zinc adj finger) and (heterologous or	USPAT;	2004/07/22 10:15
		chimer\$8 or fusion or fused or hybrid))	US-PGPUB;	
		and (regulatory or activation or repression or activator or repressor))	EPO; JPO; DERWENT	
		not (((zinc adj finger) same (heterologous	BEKWENT	
		or chimer\$8 or fusion or fused or hybrid))		
Ì		and (regulatory or activation or		
		repression or activator or repressor)))		
	2024	and transcription	HCD2M.	2004/07/22 10:16
8	2024	<pre>(((((zinc adj finger) and (heterologous or chimer\$8 or fusion or fused or hybrid))</pre>	USPAT; US-PGPUB;	2004/07/22 10:16
ž.		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor))	DERWENT	
		not (((zinc adj finger) same (heterologous		
		or chimer\$8 or fusion or fused or hybrid))		
		and (regulatory or activation or repression or activator or repressor)))		
		and transcription) and (regulat\$8 same	ļ	
		transcription)		
9	1927	(((((zinc adj finger) and (heterologous	USPAT;	2004/07/22 10:17
		or chimer\$8 or fusion or fused or hybrid))	US-PGPUB;	
		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor)) not (((zinc adj finger) same (heterologous	DERWENT	
		or chimer\$8 or fusion or fused or hybrid))		
		and (regulatory or activation or		
		repression or activator or repressor)))		
		and transcription) and (regulat\$8 same		
10	1001	transcription)) and design\$4	HCDAE -	2004/07/20 10:13
10	1821	<pre>((((((zinc adj finger) and (heterologous or chimer\$8 or fusion or fused or hybrid))</pre>	USPAT; US-PGPUB;	2004/07/22 10:17
		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor))	DERWENT	
		not (((zinc adj finger) same (heterologous		
		or chimer\$8 or fusion or fused or hybrid))		
		and (regulatory or activation or]	
		repression or activator or repressor))) and transcription) and (regulat\$8 same]	
		transcription)) and design\$2		
	I	1	·	L

11	1772	((((((zinc adj finger) and (heterologous	USPAT;	2004/07/22 10:18
11	1//2	or chimer\$8 or fusion or fused or hybrid))	US-PGPUB;	
		and (regulatory or activation or	EPO; JPO;	
		repression or activator or repressor)) not (((zinc adj finger) same (heterologous	DEKMENI	
		or chimer\$8 or fusion or fused or hybrid))		
		and (regulatory or activation or		
		repression or activator or repressor)))		[
		and transcription) and (regulat\$8 same		1
		transcription)) and design\$2) and (motif		
		or domain)	}	
12	1408		USPAT;	2004/07/22 10:23
		or chimer\$8 or fusion or fused or hybrid))	US-PGPUB;	
		and (regulatory or activation or	EPO; JPO;	
	*	repression or activator or repressor))	DERWENT	
		not (((zinc adj finger) same (heterologous		
		or chimer\$8 or fusion or fused or hybrid))		
		and (regulatory or activation or		
		repression or activator or repressor))) and transcription) and (regulat\$8 same		
		transcription) and design\$2) and (motif		
		or domain)) and (helix or loop)		
_	4444	zinc adj finger	USPAT;	2004/07/22 09:06
		22.0 44) 22.092	US-PGPUB;	
	}		EPO; JPO;	
			DERWENT	
_	925	(zinc adj finger) same (heterologous or	USPAT;	2004/07/21 13:46
		chimer\$8 or fusion or fused or hybrid)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/07/00 10 03
_	387		USPAT;	2004/07/22 10:03
		chimer\$8 or fusion or fused or hybrid))	US-PGPUB;	
		same (regulatory or activation or	EPO; JPO; DERWENT	
	1315	repression or activator or repressor) spl same sequence	USPAT;	2004/07/21 15:47
-	1313	spr same sequence	US-PGPUB;	2004/07/21 13.47
			EPO; JPO;	
			DERWENT	
_	385	(sp1 same sequence) same nucleotide	USPAT;	2004/07/21 15:48
		(op- tame solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	77	zif268	USPAT	2004/07/21 17:21
-	124	zif268	US-PGPUB;	2004/07/21 17:22
			EPO; JPO;	
			DERWENT	

 Set	Items	Description
S1	50656	ZINC (W) FINGER?
S2	8342	S1 AND (HETEROLOGOUS OR CHIMER? OR FUSION OR FUSED OR HYBR-
	II	0)
S3	4618	S2 AND (REGULATORY OR ACTIVATION OR REPRESSION OR ACTIVATOR
	(OR REPRESSOR)
S4	3639	S3 AND TRANSCRIPTION
S 5	447	S4 AND DESIGN?
S6	271	RD (unique items)
S7	43	S6 AND PY<1995
S8	155	S4 AND (ZIF268 OR TFIIIA)
S9	100	RD (unique items)
S10	49	S9 AND PY<1995
S11	49	RD (unique items)
S12	802	S3 AND PY<1995
S13	690	S12 NOT (S5 OR S8)
S14	440	RD (unique items)